

F I G. 1A

GenBank,EMBL,PIR,Swiss-Prot等

任意のアミノ酸配列又は核酸配列

F I G. 1B

アミノ酸配列

又は

核酸配列

(N又は5')

○○○○○◎◎◎○○○○○(C又は3')

EIIP →

← motif

F I G. 1C

アミノ酸配列又は核酸配列の数値列

●-□-×-△-----

DFT ↓

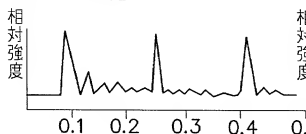
F I G. 1E

活性部位領域のアミノ酸配列又は
F I G. 1 B の配列に学術的に
対応する核酸配列

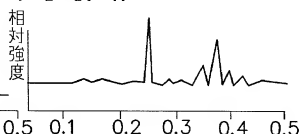
◎◎◎◎
●●●●●●●●

1) EIIP
2) DFT

F I G. 1D



F I G. 1F



クロス (掛算)

F I G. 1G

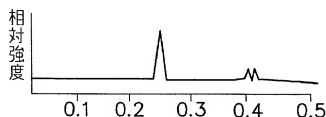
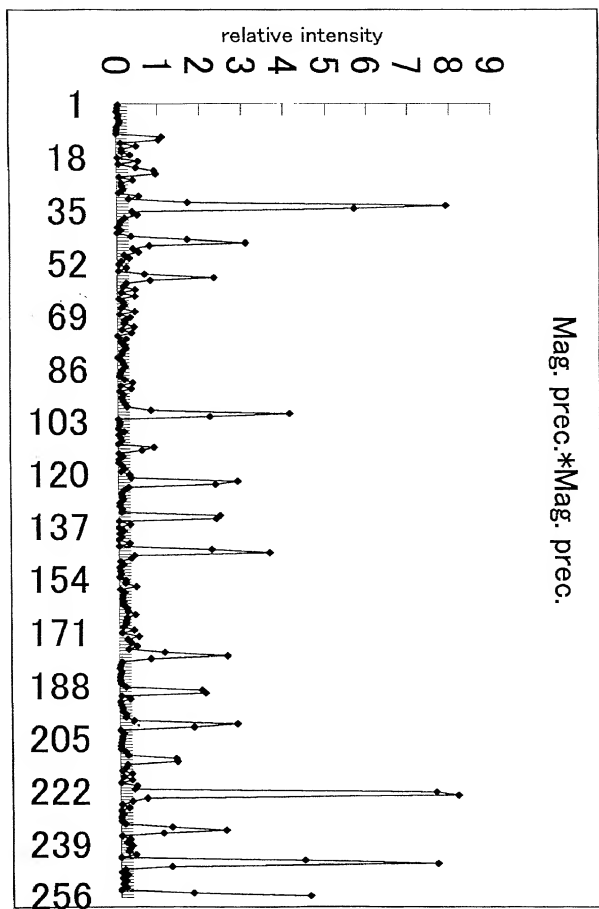
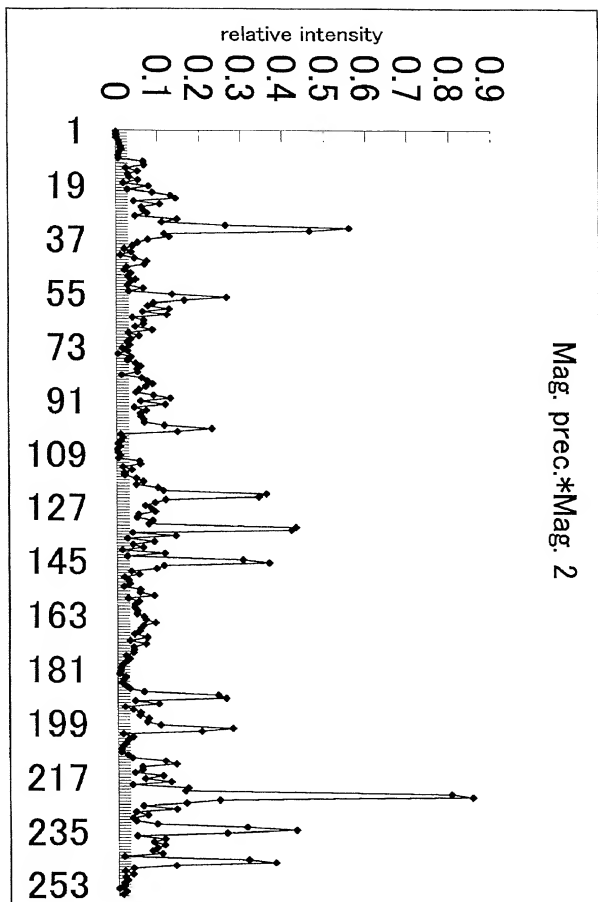


FIG. 2



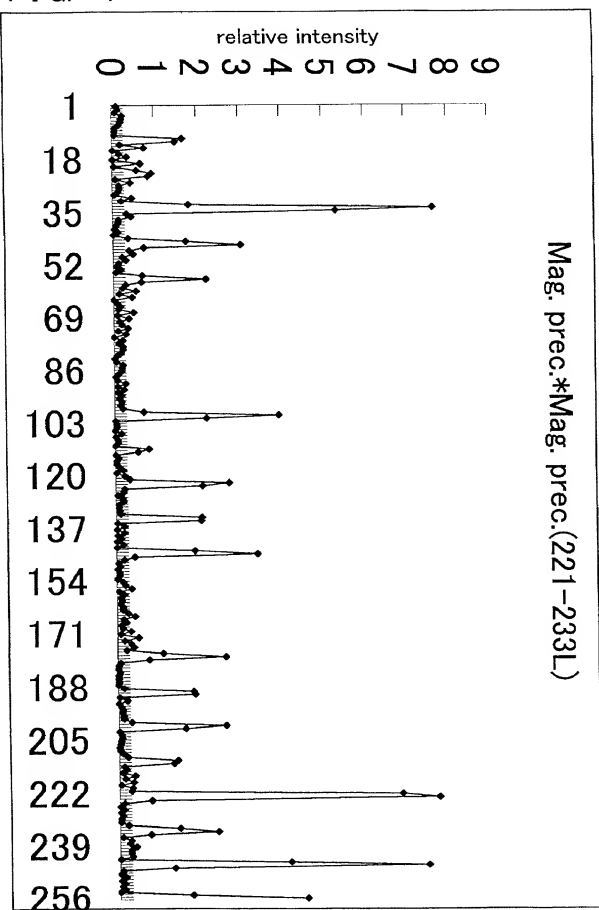
09899030-070601

FIG. 3



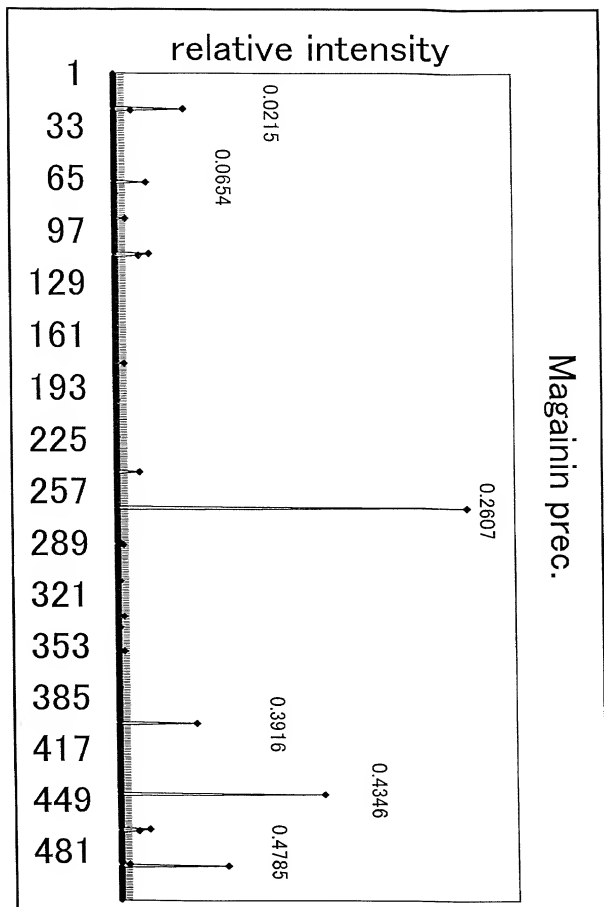
09899030-070604

FIG. 4



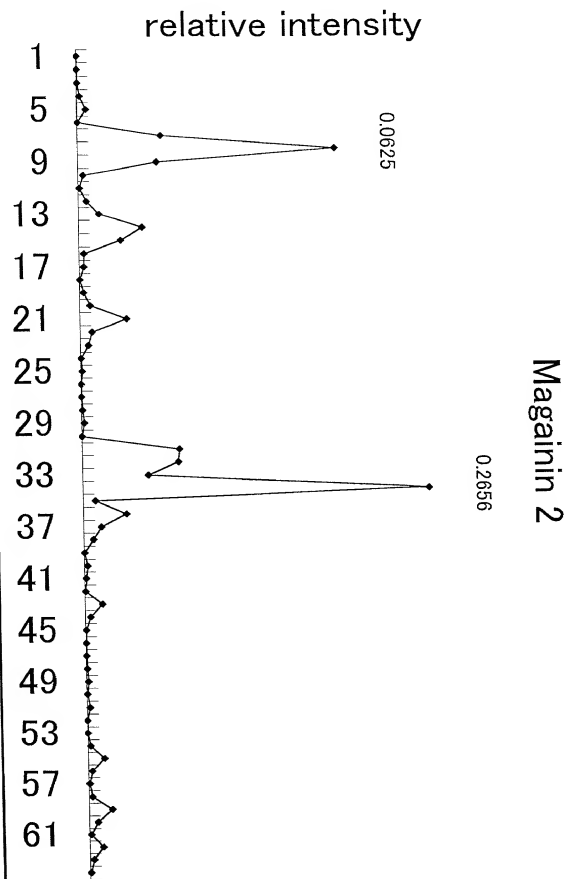
09899030.070604

FIG. 5



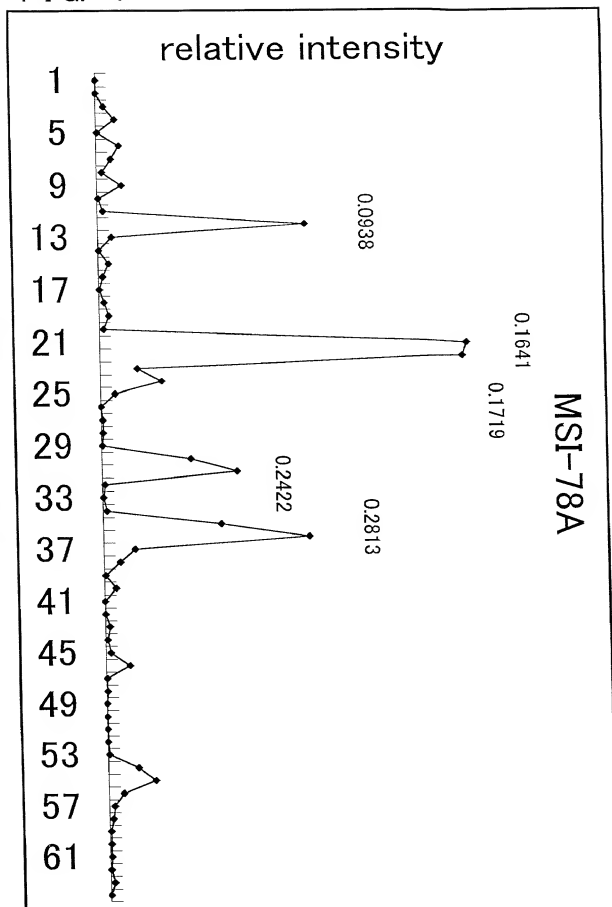
09899030.070601

FIG. 6



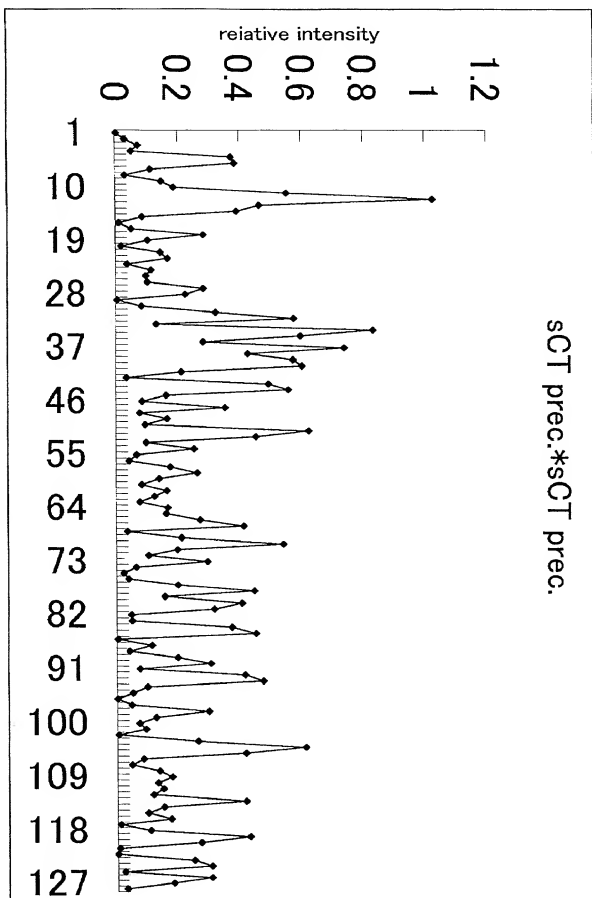
09899030.070501

FIG. 7



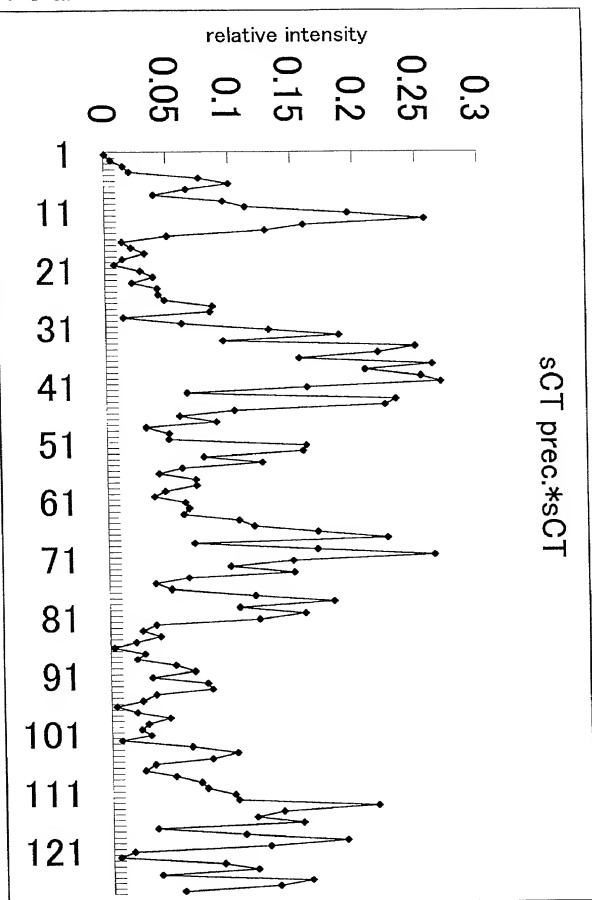
09899030.078501

FIG. 8



09899030.072601

FIG. 9



098299030.070604

FIG. 10

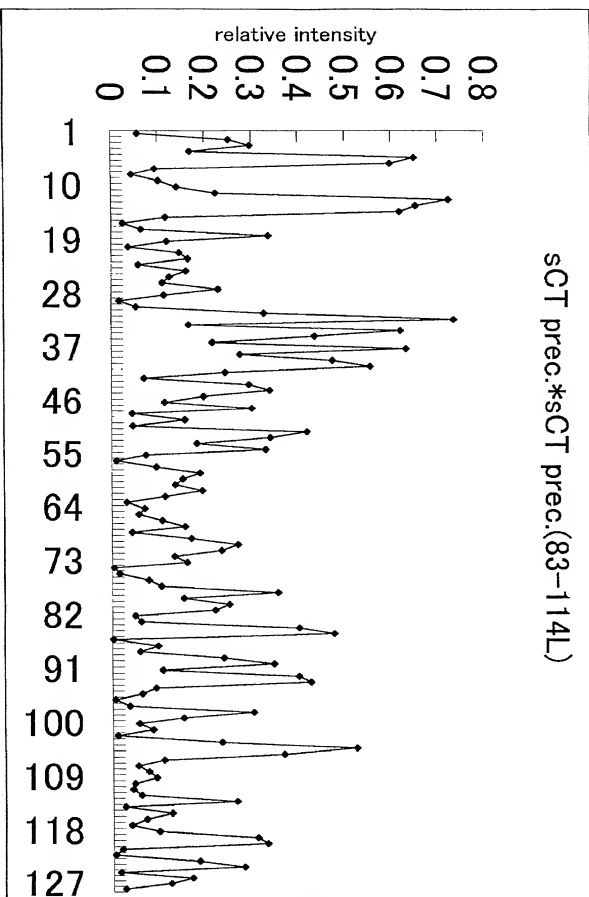


FIG. 11

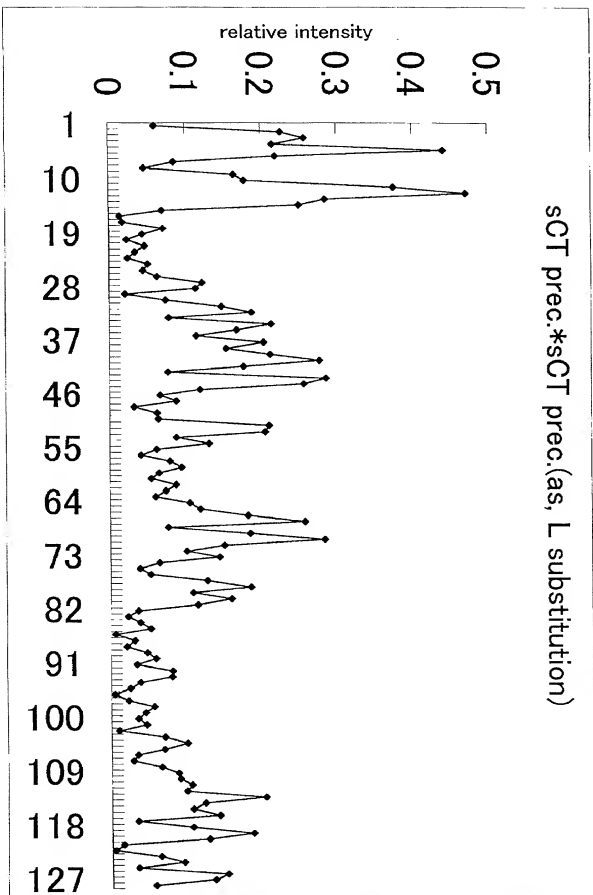


FIG. 12

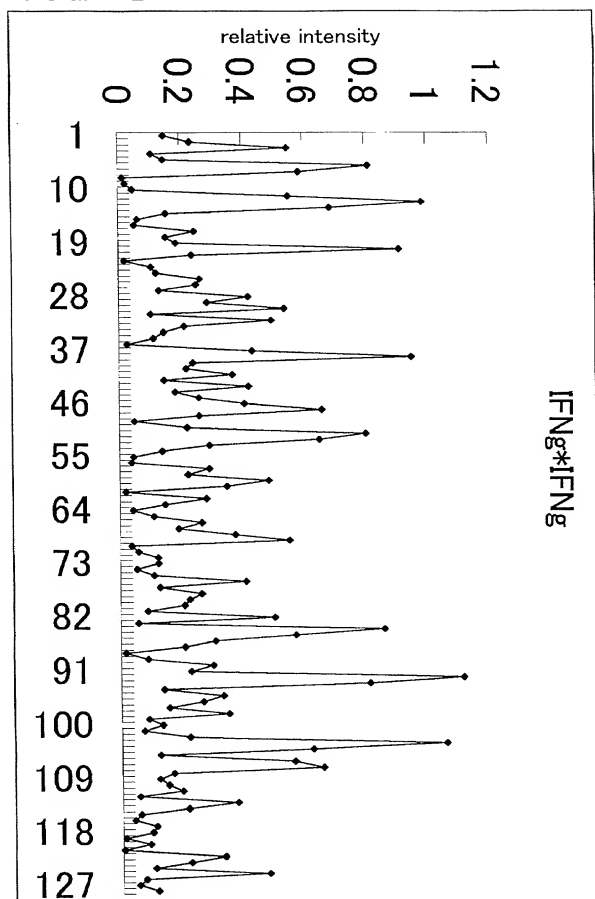
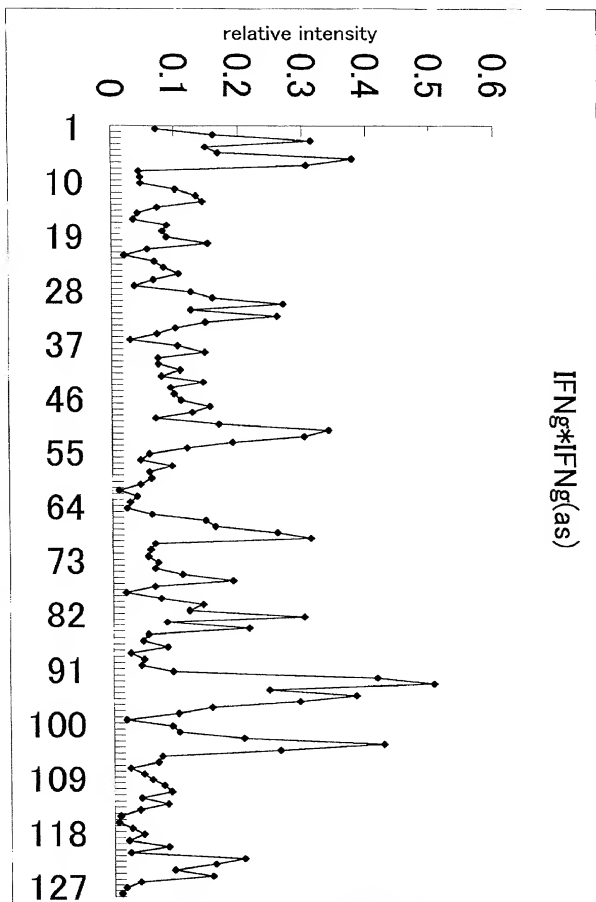


FIG. 13



89898070-070601

FIG. 14

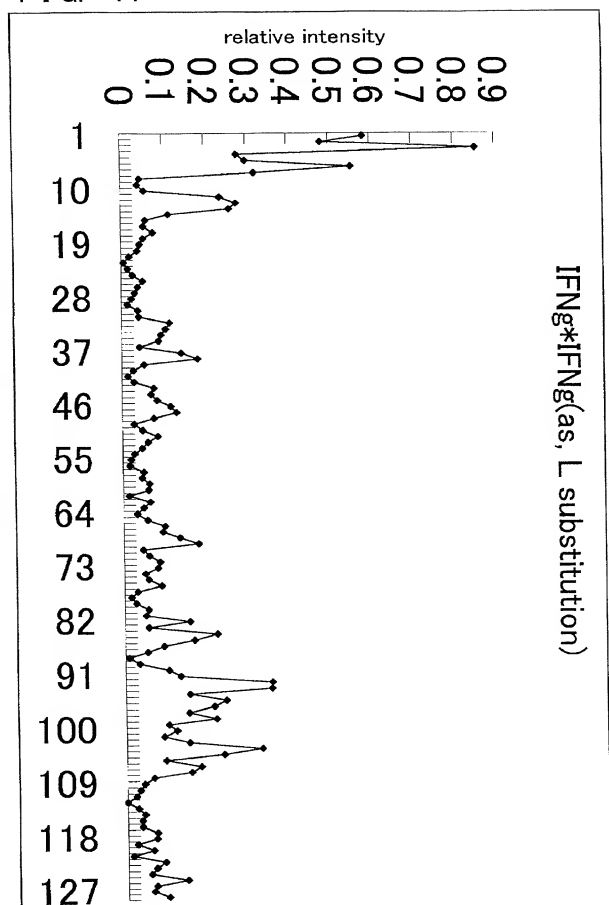
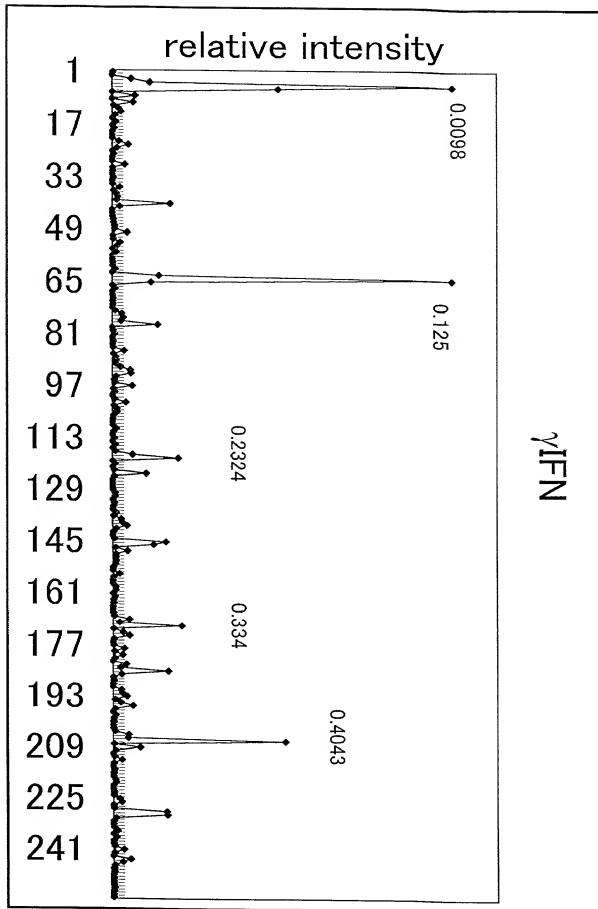
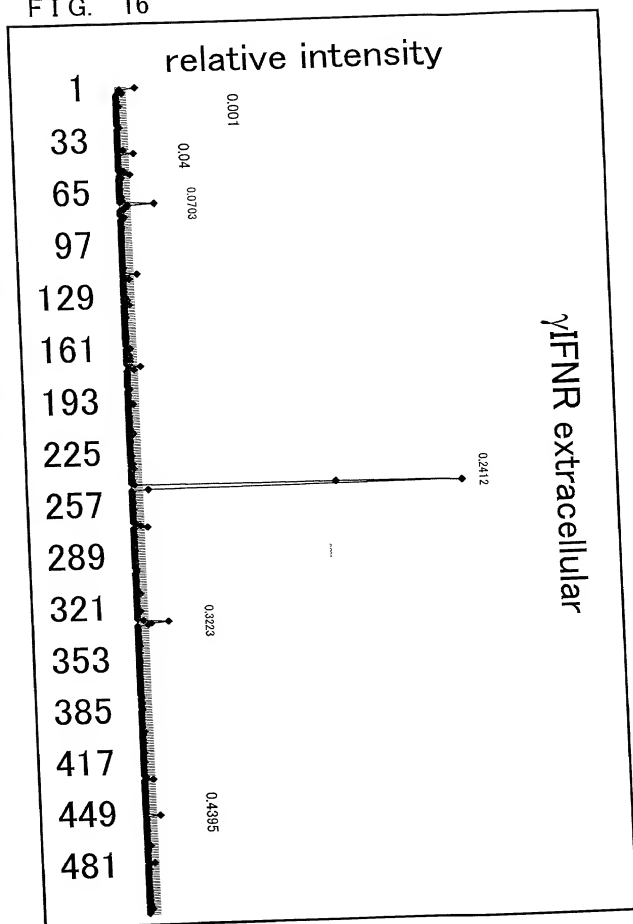


FIG. 15



09899030-070601

FIG. 16



09899030.070604

FIG. 17

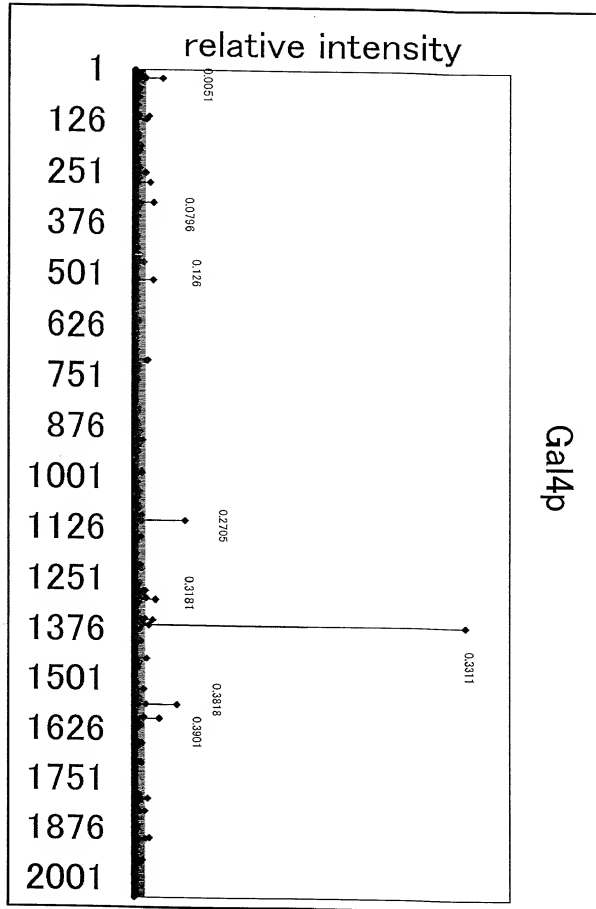
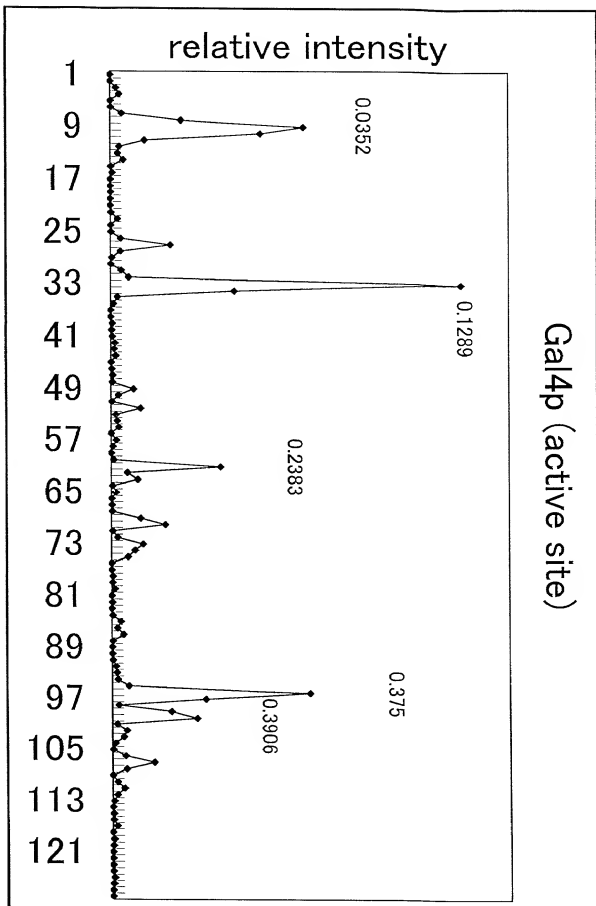
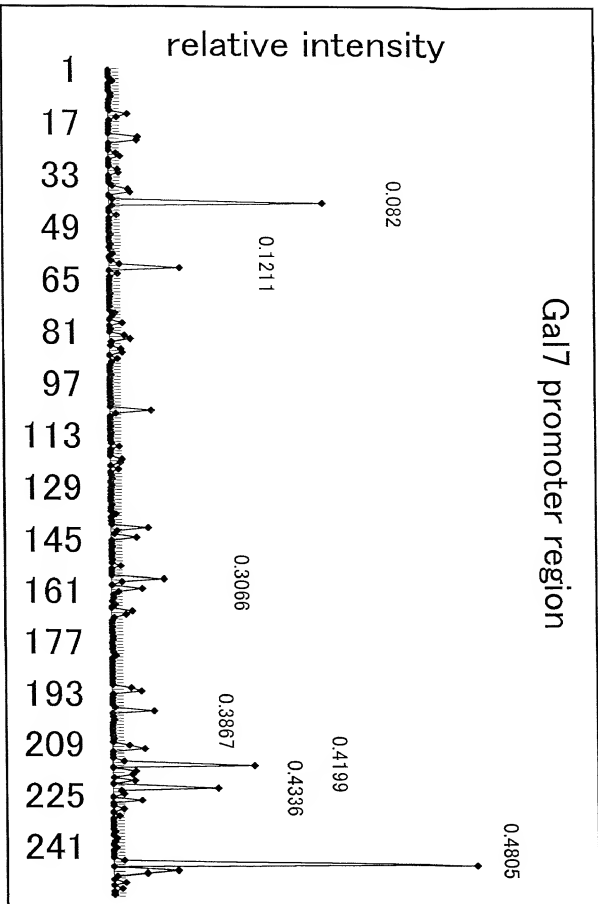


FIG. 18



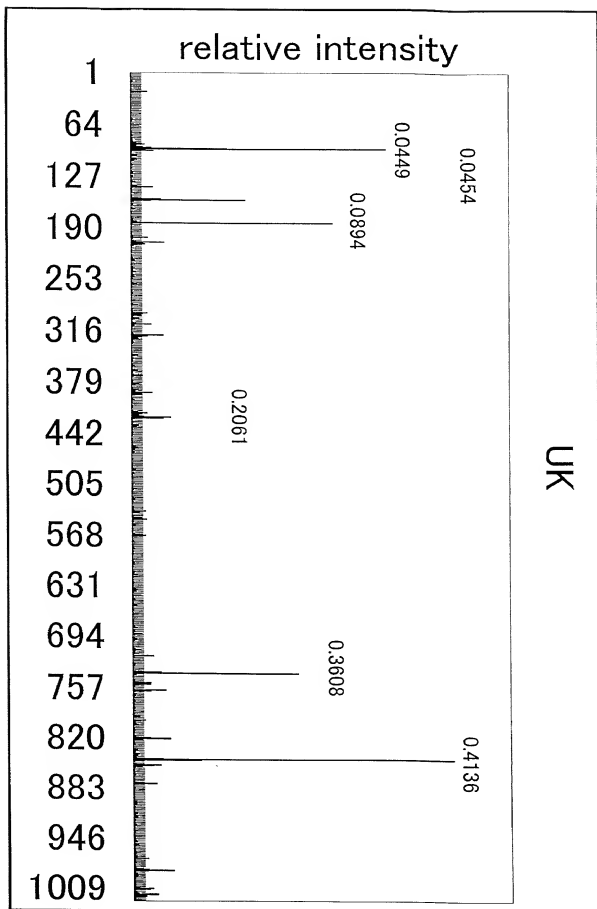
03899030.070501

FIG. 19



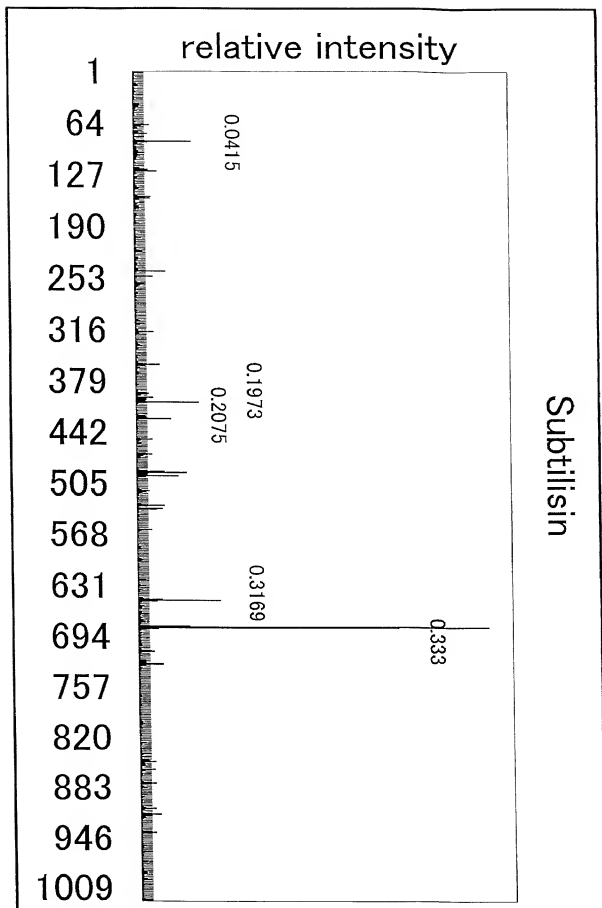
09899030-070604

FIG. 20



09899030.070601

FIG. 21



09399030.070601

FIG. 22

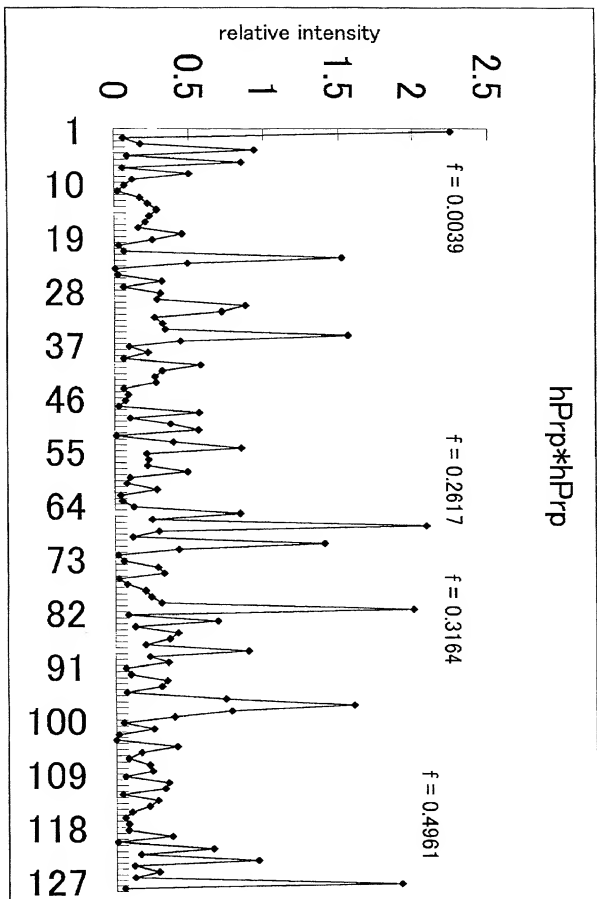


FIG. 23

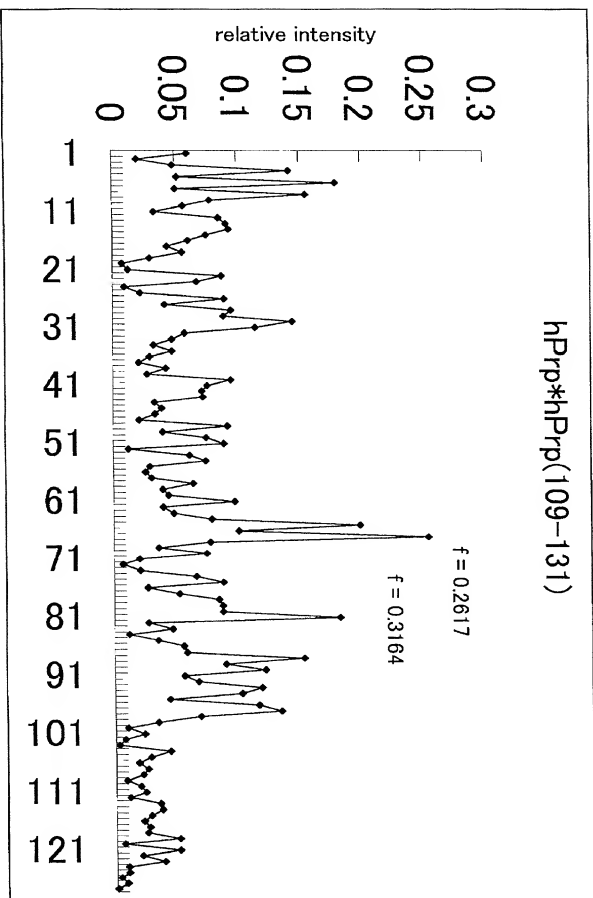
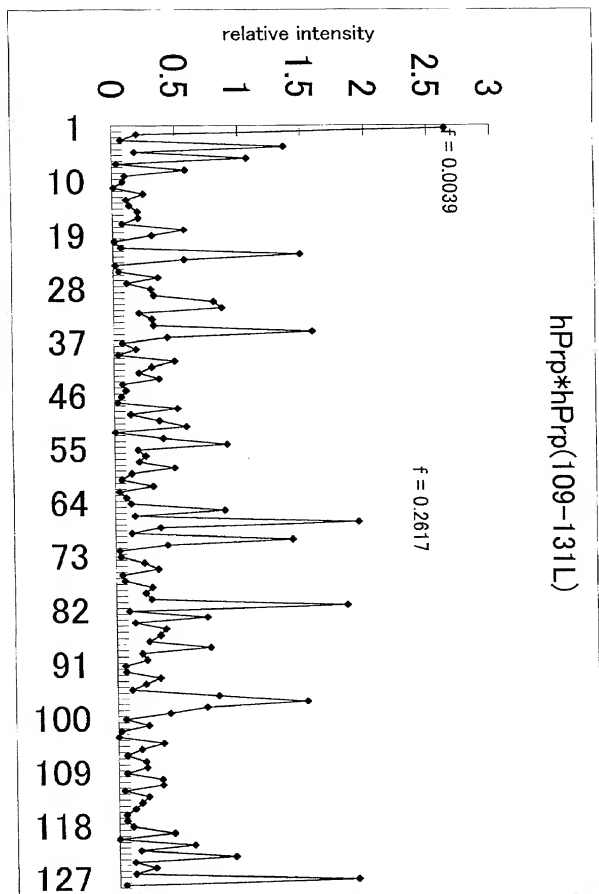
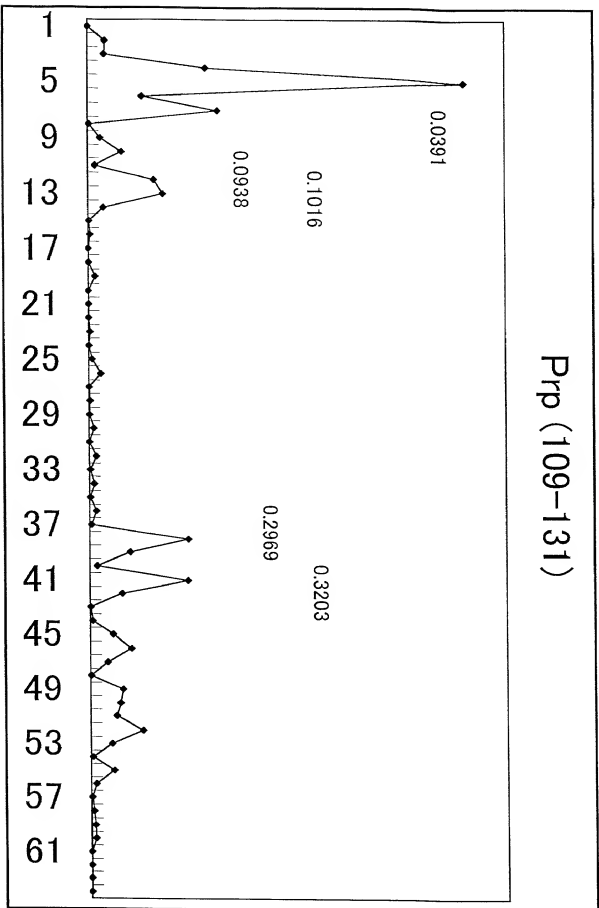


FIG. 24



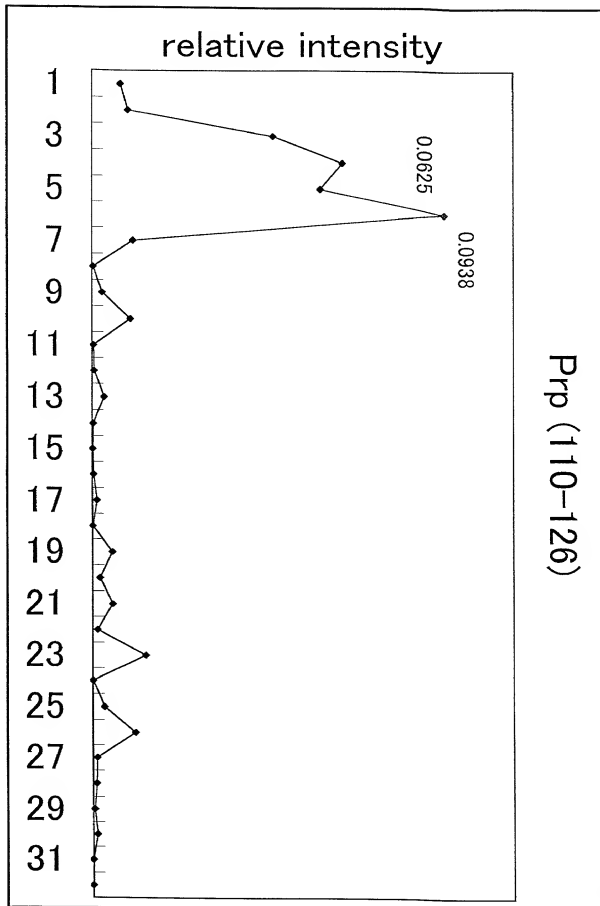
09899030.070601

FIG. 25



09899030.070501

FIG. 26



09899030-070601

FIG. 27

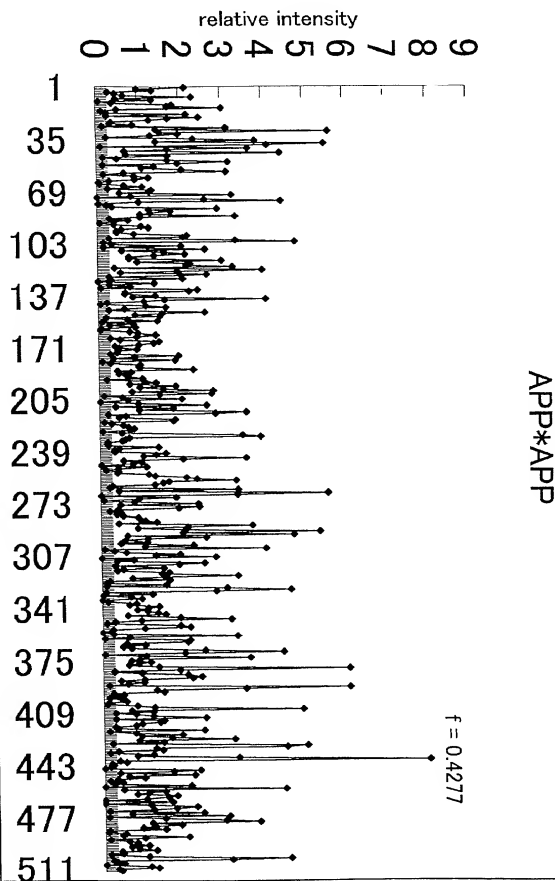
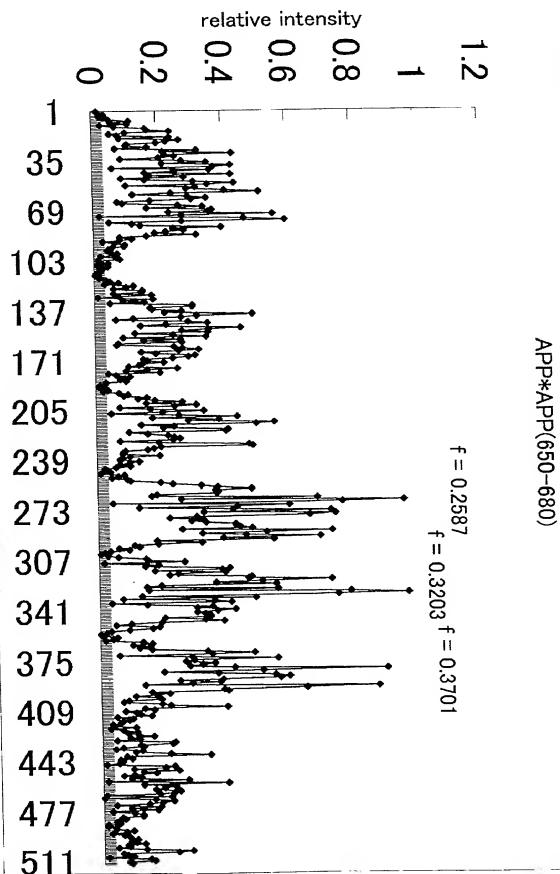
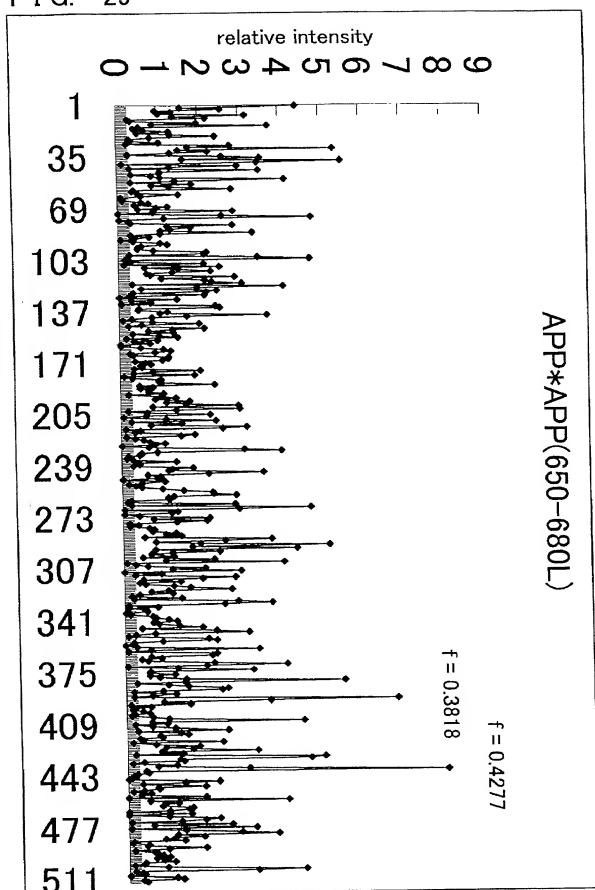


FIG. 28



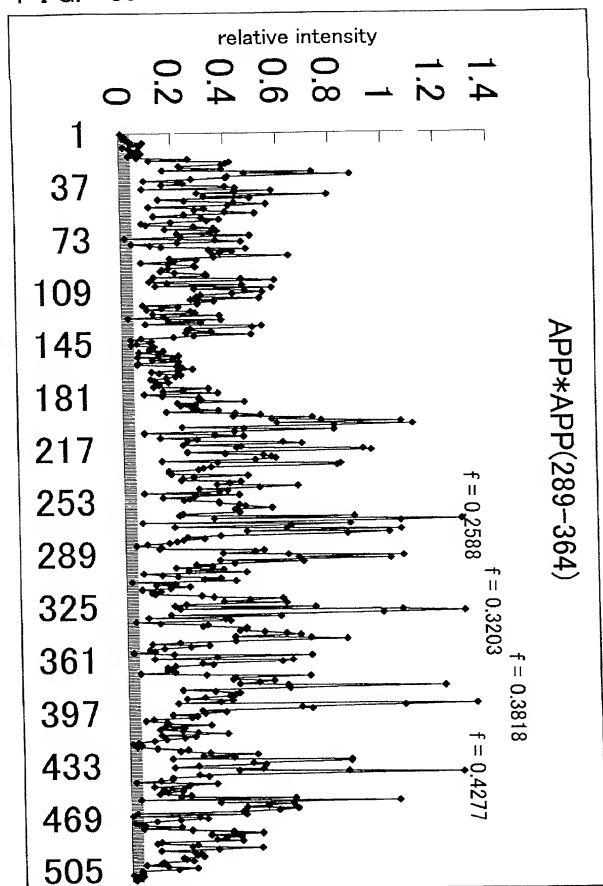
09899030-070601

FIG. 29



09899039-070504

FIG. 30



09898030.070604

FIG. 31

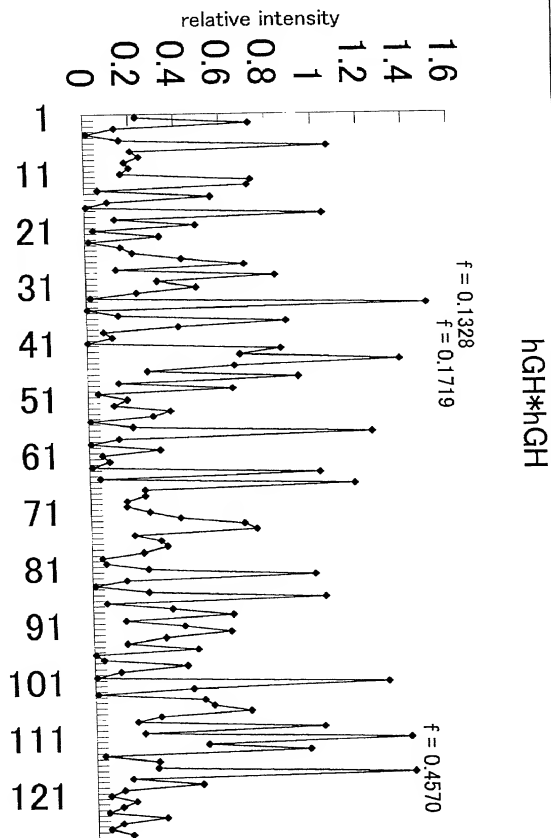


FIG. 32

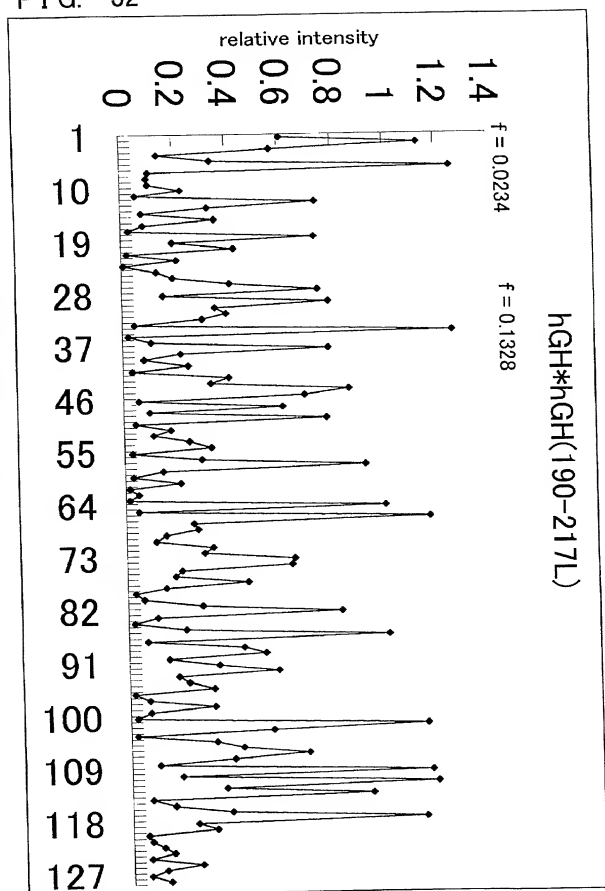


FIG. 33

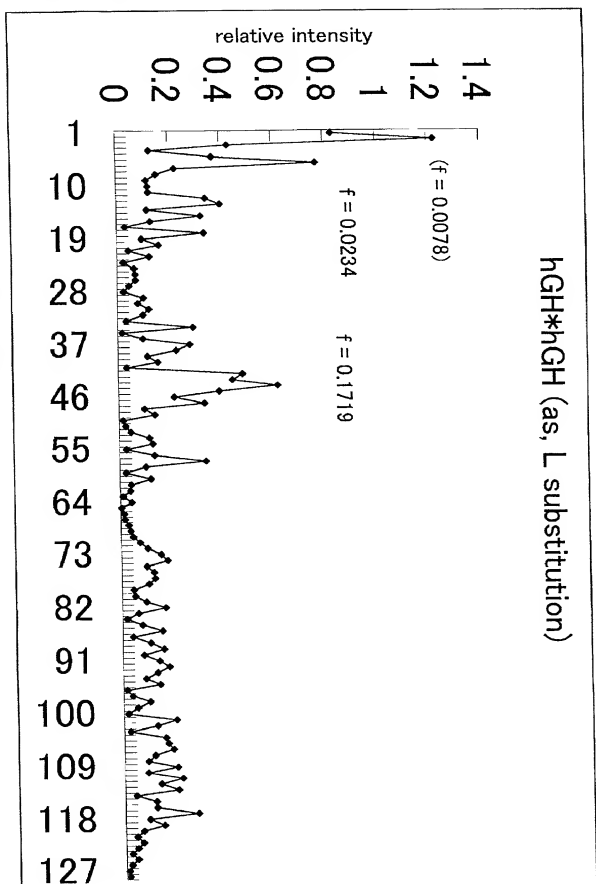
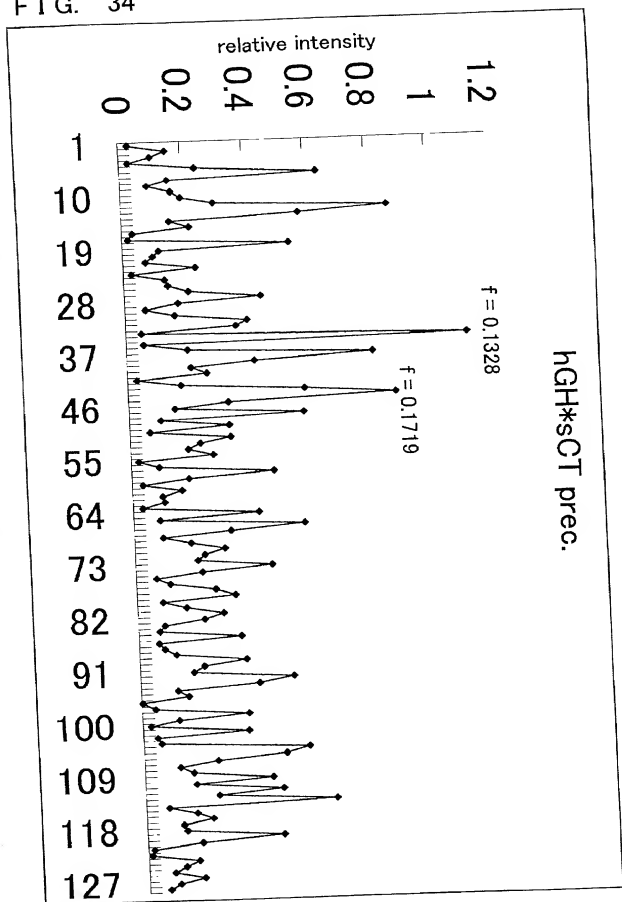
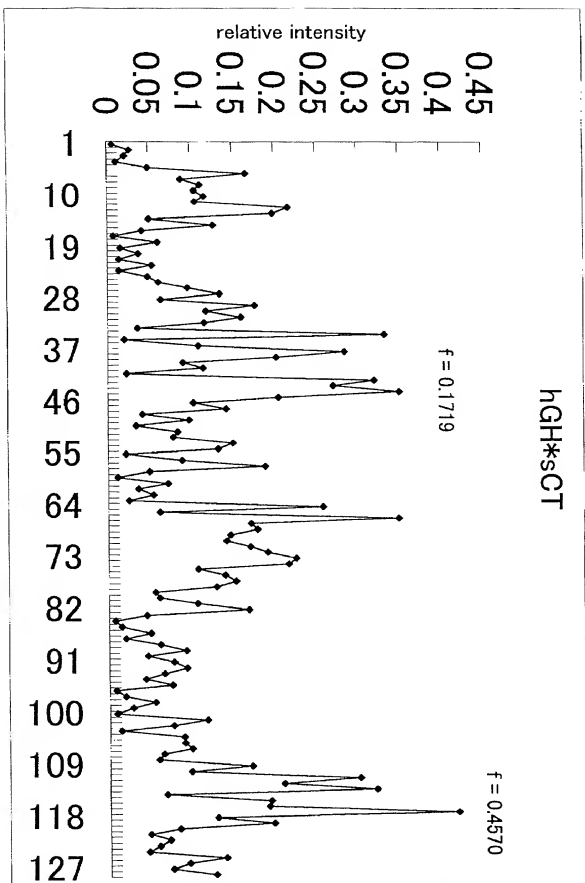


FIG. 34



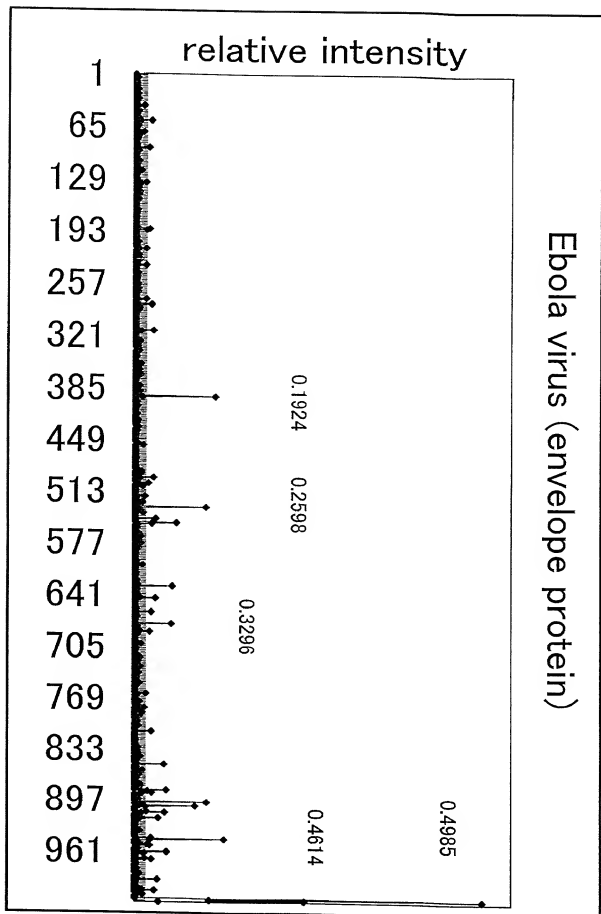
098590030.070501

FIG. 35



09899030-070501

FIG. 36



09899030-070501